1. Fuel Moisture Site Description Form

1. Date <u>01/26/2004</u>	2. Observer <u>Dan Mindar</u>
3. Unit <u>Apache Sitgreaves NF</u>	4. Site Name or # <u>Little_Pine</u>
5. Latitude <u>33 51′ 31″</u>	6. Longitude <u>109 04' 57"</u>
7. UTM Coordinates	
8. Major Vegetation:	
Tree species 1 Ponderosa Pine	percent cover40%
Tree species 2 Alligator Juniper	
Tree species 3 Gambel Oak	
All other trees	
Shrub species 1	percent cover
Shrub species 2	percent cover
Shrub species 3	percent cover
All other shrubs	percent cover
Grass/forb species 1 <u>Screwleaf Muhly</u>	percent cover20%
Grass/forb species 2 Blue Grama	percent cover <u>10%</u>
Grass/forb species 3 Pine Drop Seed	percent cover <u>10%</u>
All other grasses/forbs	
9. Predominant aspectS	10. Predominant % slope <u>15%</u>
11. Elevation (feet)	12. NFDRS fuel modelC
13. Associated NFDRS or RAWS weather station number(s) 20401	
14. Vegetation condition description of layer chosen for moisture sampling:	
Average height (ft)30'	Percent dead10%
Continuity of layer Open Continuous	
15. Photo numbers and descriptions Pine li06e 110701 & Pine li06n 110701	
16. Historical Data: Year that data began to be collected at site 2002	
17. Historical Data: Do you have records of previously collected data YES	

If yes, please send records electronically to cmaxwell@fs.fed.us or mail to Chuck Maxwell c/o SWCC, 333 Broadway SE, Albuquerque, NM 87102.